RESOLUTION NO. 97-33

A RESOLUTION OF THE LODI CITY COUNCIL APPROVING THE FLEET POLICIES AND PROCEDURES

BE IT RESOLVED, that the Lodi City Council does hereby approve the Fleet Policies and Procedures, as shown on Exhibit A, attached hereto.

Dated: March 19, 1997

I hereby certify that Resolution No. 97-33 was passed and adopted by the City Council of the City of Lodi in a regular meeting held March 19, 1997 by the following vote:

AYES:

Council Members - Land, Mann, Sieglock, Warner

and Pennino (Mayor)

NOES:

Council Members - None

ABSENT:

Council Members - None

ABSTAIN:

Council Members - None

City of Lodi



Fleet Policies and Procedures

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CITY OF LODI FLEET POLICIES AND PROCEDURES

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OBJECTIVES

The Fleet Policies and Procedures govern the management, operation, acquisition, and disposition of vehicles and equipment owned and leased by the City of Lodi. The objectives of the Fleet Policies and Procedures are to:

- A. Provide safe, dependable, and clean vehicles for the transportation of authorized City employees and for the delivery of essential services at the lowest possible cost.
- B. Achieve the maximum utilization of each vehicle in order to reduce the overall fleet size to an effective minimum.
- C. Inform operators of City-owned vehicles of their responsibilities for the care and use of City vehicles.
- D. Establish budget and funding procedures for new and replacement vehicles.
- E. Establish policies regarding the use of personal vehicles for conducting City business.
- F. Ensure that the appearance and use of City vehicles present a positive image for the City.

POLICY GUIDELINES

The following policies govern the general management of the City's vehicle fleets:

- A. The City Manager is responsible for the management, operation, acquisition, and disposal of City owned and leased vehicles. The City Manager, with City Council concurrence, may amend the policies and procedures as required in order to meet the objectives stated above.
- B. Department Heads are responsible for the enforcement of these policies and procedures.
- C. The City has organized City vehicles into two fleets: Enterprise and General (see Appendix A).
- D. The Fleet Management Committees will be established to serve the City Manager in all vehicle-related matters to include budgeting, acquisition, disposition, assignments, vehicle operation, maintenance, and insurance.

OVERVIEW

This section outlines the basic policies and procedures that will be used in preparing budget requests for vehicles to be included in the City's Financial Plan and Budget. These instructions ensure conformance with the fiscal and administrative policies established by the City Council and the City Manager.

At the time the Financial Plan is to be prepared, specific budget instructions will be issued. Included in these instructions will be the budget calendar, funding targets, guidance for changes in service levels and specific budget formats to use in presenting Significant Expenditure Requests and Capital Improvement Budget Requests. Accordingly, the policies and procedures described in this section provide a basic foundation for budget preparation.

Under the budget process described below, replacement vehicles are generally budgeted and funded in the General Fleet Fund or Enterprise Fleet Fund. Target levels will be established by the City Manager and the Finance Director for each two-year budget cycle based on projected replacement needs. As such, the target funding does not authorize specific replacements. Replacement vehicles will be specifically identified and listed in the Financial Plan. Vehicles will be replaced based on target funding provided in the Financial Plan if justified and approved by the appropriate Fleet Management Committee.

Requests to increase the size of the City fleet will be included in the Capital Improvement Budget. The vehicle requested will be described and specifically listed as a line item in the Capital Improvement Budget. The request must include funding source.

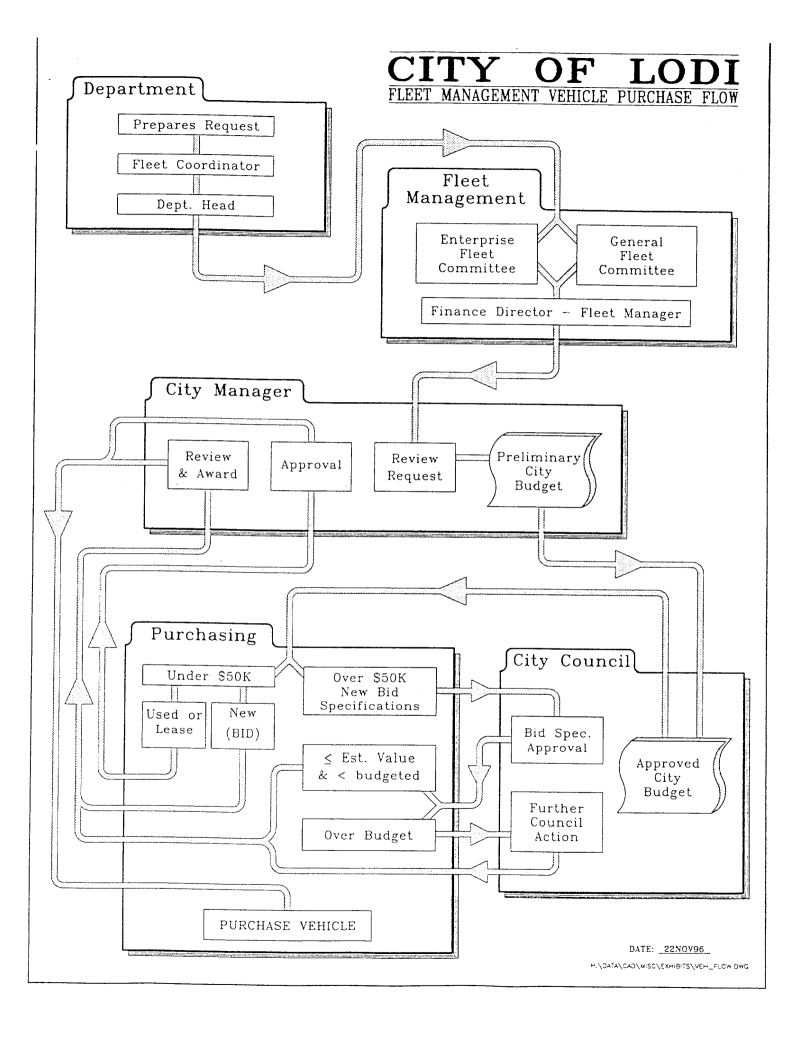
POLICY GUIDELINES

The following policies are to be used for programming and budgeting the purchase or lease of vehicles used to conduct City business and to deliver City services:

- A. Departments are responsible for identifying and budgeting for vehicles which increase the size of the City fleet or requests which significantly change a vehicle class in the current vehicle inventory, such as a pickup truck for a dump truck.
- B. Department Heads are responsible for identifying and recommending replacement vehicles based on the City's vehicle utilization criteria.
- C. The Fleet Management Committees will review all requests for vehicles that increase the size of the City fleet as well as for replacement vehicles. Approval will be based on the justification presented and the City's vehicle utilization guidelines.
- D. Budget requests for vehicles will include the total cost of a vehicle: delivery cost, vehicle modifications, and the cost of component equipment and installation, if applicable.

DEPARTMENT REQUIREMENTS

- A. Departments are responsible for identifying their need for replacement vehicles, additional vehicles, or significant changes in vehicle class required to conduct City business. Requests will be submitted by the Fleet Coordinator to the Department Head. If approved by the Department Head, the request will be forwarded to the appropriate Fleet Management Committee for review and approval. This request will include the following information:
 - 1. Class of vehicle(s) to be replaced
 - 2. Number of vehicles to be replaced
 - 3. City vehicle number and Vehicle Identification Number (VIN) of the vehicles to be replaced
 - 4. Number of vehicles to be purchased
 - 5. Class of vehicles to be purchased
 - 6. Estimated cost of the replacement vehicles, modifications, component equipment, shipping cost, sales tax, and any other costs that will be incurred in acquiring the required vehicle
 - 7. Estimated operating cost per mile, including gas, lubricants, and maintenance, if appropriate
 - 8. Vehicle utilization criteria in years, miles, and hours of operation as appropriate (refer to Section 4, Utilization/Replacement Guidelines Table 2)
 - 9. Recommendation for disposal or second use
- B. Fleet Coordinators are responsible for preparing fleet utilization statistics each July and submitting this information to the Fleet Management Committees with recommendations for replacing or changing the class of vehicles.
- C. Requests for vehicles that increase the size of the City fleet or result in significant changes in vehicle class will be submitted and justified during the biannual budget cycle, including the information shown below, using the appropriate Capital Improvement Budget form. Only by exception will the City Council be requested to approve additions to the City fleets out of the normal budget cycle.
 - Request Title Short-form description of the request for easy reference
 - 2. Purpose A description of the City service(s) or business for which an additional transportation or a special-purpose vehicle (or significant change in vehicle class) is required
 - 3. Vehicle Description Class of vehicle required
 - 4. Required Modifications A description of modifications required to place the vehicle into operation
 - 5. Component Equipment A listing of component equipment required to place the vehicle into operation
 - 6. Utilization Criteria Estimated miles and hours of operation per year
 - 7. Alternatives A description of other methods in meeting vehicle needs, such as leasing, use of existing fleet, or contracting of service requirement
 - 8. Recommendation for disposal or second use



CITY OF LODI FLEET POLICIES AND PROCEDURES

ACQUISITION AND DISPOSITION SECTION 3

OVERVIEW

This section describes the steps required to acquire or dispose of a City vehicle. These procedures may be tailored to the needs of any acquisition or disposal, but are not subject to deviation without approval of the City Manager.

POLICY GUIDELINES

- A. The City Manager, or his designated representative, is authorized to solicit bids and award contracts for the purchase of vehicles approved in the budget and costing \$50,000 or less per vehicle. Purchases with an estimated value greater than \$50,000 per vehicle require the approval of the City Council prior to soliciting bids. The City Manager is further authorized to approve the emergency replacement of vehicles costing \$50,000 or less per vehicle.
- B. On all purchases greater than \$50,000 having prior approval by the City Council to solicit bids, the City Manager will generally be authorized to award the bid to the lowest responsible bidder if the amount of the bid is less than the estimated cost reported to the Council.
- C. The City will attempt to consolidate vehicle purchases to the maximum extent feasible. The City will also use State Office of Procurement contracts and other California public agency bids whenever it is in the best interest of the City to do so.
- D. All vehicles acquired by the City will be registered in the name of the City of Lodi, P. O. Box 3006, Lodi, CA 95241-1910. Police undercover vehicles are exempt from the requirements of this section.
- E. The Certificate of Title (pink slip) will be maintained by the Finance Department for all City vehicles.
- F. When staff believes the interests of the City can best be served with the acquisition of a used vehicle(s), a request to purchase such used vehicle(s) must be submitted via the respective Fleet Coordinator, through the Department Head, to the appropriate Fleet Management Committee for review. The request must include an evaluation of warranties and cost advantages to the City, in addition to other information required by this section. If approved by the Fleet Management Committee, the request shall be forwarded to the City Manager for approval prior to purchase of such vehicle.
- G. Further, when staff believes that the interests of the City can best be served with the lease of a vehicle or vehicles, a request to lease the vehicle(s) shall be submitted via the respective Fleet Coordinator,

- Lodi City Code, Section 3.20, (and the Purchasing Procedures, Paragraph A, above) to obtain the best equipment value in compliance with the approved specifications.
- 4. The Department Head, Fleet Coordinator, and Fleet Manager will review and evaluate bids, contracts, or negotiated agreements for price and conformity to specifications, and prepare an award recommendation to the City Manager for approval. For budgeted vehicles with cost exceeding \$50,000, City Council approval is required to award the purchase contract if the bid amount is greater than that indicated in the original purchase request.
- 5. All approved purchases shall be made with a City of Lodi purchase order, upon which shall appear department name, budget account, full vehicle description, unit and total prices, and date of City Manager or City Council approval, as applicable. Terms and conditions of the purchase shall be noted by reference on, and/or attached to, the purchase order.
- 6. Upon receipt of vehicle(s) from the vendor, the Fleet Manager, Fleet Coordinator, or their designee, will inspect vehicle(s) for conformance to bid specifications and ensure that the vehicle(s) is/are free of defects. Upon acceptance, the Fleet Manager will forward the vendor's invoice to the Accounts Payable Section of the Finance Department for payment.
- 7. Vehicles (except Police undercover vehicles) will be registered by the Fleet Manager in the name of the City of Lodi. Undercover vehicles will be registered by the Chief of Police. All pink slips will be filed in the Finance Department safe.

SURPLUS VEHICLE PROCEDURES

- A. The following procedure shall be used to dispose of surplus vehicles:
 - 1. When a replacement vehicle has been requested, the respective Fleet Coordinator shall submit a Memorandum of Disposition requesting authorization to sell or otherwise dispose of the vehicle being replaced. The memorandum shall include the following information:
 - a. Make, model, and year of manufacture of the vehicle;
 - b. Department and division to which the vehicle was assigned;
 - c. City vehicle number, license number, and VIN;
 - d. Current odometer or hour meter reading:
 - e. Reason for disposal of the vehicle;
 - f. Estimated value;
 - g. Planned method of disposition. (Vehicles having a value shall be sold at auction, by sealed bid, or through trade-in toward the purchase of the replacement vehicle. Wrecked vehicles estimated to have only junk value shall be removed from City property by the most economical means.)
 - 2. In the event the vehicle to be disposed of is not the same vehicle identified in the budget request as the vehicle to be replaced, a brief summary of circumstances justifying such change shall also be included with the memorandum. Such circumstances may include unanticipated change in operating condition to another vehicle in one of the City's fleets.
 - 3. Upon approval to dispose of the vehicle, the Purchasing Officer shall prepare a Bill of Sale, Power of Attorney (if applicable), and Release of

- acquisition and disposal of the vehicle(s). Staff shall determine that such acceptance will not result in any conflict of interest insofar as any present or future business relationship between the City and the donor.
- C. Donated vehicles shall not be deemed to be part of the City's fleet for purposes of determining the number of vehicles (actual or authorized) in the fleet, unless a donated vehicle becomes a replacement for an authorized vehicle
- D. Donated vehicles shall be included in the count of vehicles maintained by the Equipment Maintenance Division, and shall be identified with a designation within the vehicle number.
- E. When a donated vehicle is added to the fleet an appropriate adjustment shall be made to the Fleet Budget. The maintenance cost of a donated vehicle shall be added to the Equipment Maintenance Division budget from the operating budget of the department which the donated vehicle is assigned.
- F. Funds received from the sale or disposal of a donated vehicle shall be credited to the assigned department's respective Fleet fund.
- G. Guidelines established by these policies and procedures regarding utilization, operation, and operator responsibilities, insurance, and disposal shall apply.
- H. Vehicles acquired through law enforcement asset seizure proceedings shall be deemed to be donated for purposes of this policy.

CITY OF LODI FLEET POLICIES AND PROCEDURES

UTILIZATION AND REPLACEMENT SECTION 4

OVERVIEW

The utilization guidelines provided in this section assist staff in determining if City vehicles are being efficiently used, when vehicle assignments should be changed, when a vehicle should be retired, and when the fleet no longer requires the vehicle. However, utilization guidelines provided in this section cannot replace good management and the prudent use of City resources. Utilization guidelines are intended to serve the Fleet Coordinators, Fleet Management Committee, and the City Manager as one tool among many in maximizing the City's vehicle resources.

Vehicle use is normally evaluated based on a mileage or hours-of-operation basis. Accordingly, the City must maintain accurate records that measure vehicle utilization. Mileage is normally useful in evaluating administrative vehicles. Hours of operation are used to evaluate vehicles, such as heavy trucks, tractors, and backhoes. Vehicles assigned to field employees are best evaluated by a combination of miles, hours of operation, and suitability for assigned work. Police sedans used for undercover work may require evaluation based on suitability and special needs.

The vehicle utilization guidelines described in this section do not account for the assignment of vehicles for more subjective reasons, such as call outs, or public safety/emergency response purposes. A single set of criteria is provided for all types of vehicles and is intended to be flexible enough to account for differences in class and use.

POLICY GUIDELINES

- A. The City's vehicle fleet will not exceed the minimum number of vehicles necessary to effectively conduct City business. Alternative transportation, such as vehicle allowances, or rental/lease agreements, will be considered before adding additional vehicles to the City's fleet or replacing a City vehicle.
- B. City vehicles will be assigned based on demonstrated operational needs and vehicle utilization guidelines.
- C. City vehicles may be assigned to a vehicle pool for common use or to an individual employee based on demonstrated need.
- D. Mileage reimbursement may be authorized by a Department Head or an appointee when the use of a personal-owned vehicle is necessary to conduct City business. Reimbursement will be made at the current IRS rate for the use of privately-owned automobiles to conduct business.
- E. City vehicles may only be used to conduct personal business (see "Personal Use of City Vehicles", Page 6.2) when the vehicle is assigned to an employee as an integral component of the employee's compensation or is specifically authorized by the City Manager. Personal use may result in year-end tax adjustments.
- F. Take-home vehicles must be approved by the City Manager each December based on justification submitted by Department Heads for the ensuing calendar year. Take-home assignments will be evaluated on

4. Reviews vehicle take-home assignments annually and forwards recommendations to the City Manager for approval.

C. Department Heads

- 1. Provide justification for take-home assignments pursuant to the criteria established in this policy.
- 2. Authorize the use of rental vehicles, for periods of less than 6 months, to conduct City business. Approve all vouchers and purchase orders to rent vehicles.
- 3. Authorize the use of City-owned vehicles for conducting out-of-town City business or overnight travel. Authorization must be coordinated with the Fleet Manager to determine availability of vehicles if the vehicle to be used will be from the vehicle pool.

D. Fleet Manager

- 1. Prepares the annual Vehicle Utilization Report
- 2. Maintains a pool of sedans for the transportation and travel of City staff and Council. The size of the pool will be determined based on the demonstrated need determined from utilization criteria, mileage reimbursement, and rental information.

E. Fleet Coordinators

1. Verifies completeness of vehicle folder monthly.

UTILIZATION AND REPLACEMENT GUIDELINES

- A. The guidelines for utilization/replacement provided in Table 2 (Pages 4.4 and 4.5) are to assist the Fleet Manager, Department Heads, and the Fleet Management Committees in managing the City's fleet.
- B. These minimum guidelines will be refined and adjusted as staff develops experience with utilization criteria from vehicle records and from information provided by vendors in bid submissions. Each vehicle will have a vehicle operation log to track the following information:
 - 1. Department/Division
 - 2. Assigned driver
 - 3. Miles/hours of operation per month
 - 4. Maintenance/repair costs
 - 5. Per mile/hour cost
- C. The Fleet Manager will ensure that the log listed above is maintained for each vehicle.
- D. Guidelines for utilization/replacement provided in Table 1 (Pages 4.4 and 4.5) are benchmarks to qualify for consideration in developing standards for purchasing and replacing City vehicles. Accordingly, the decision to replace a vehicle will be based on cost of operation, maintenance status, vehicle condition, major repairs anticipated and resale value.

E. Fleet Coordinators

- 1. Prepare the City Manager's Special Request Form (for vehicles costing \$50,000 or less) or Council Communication (for vehicles having a cost greater than \$50,000).
- 2. Identify department's requirements for additional/replacement vehicles and prepare a CIB request as appropriate.

GUIDELINES FOR UTILIZATION/REPLACEMENT (cont.)

	Replace Years of First-Line Operation*	cement Guidelines Miles of First-Line Operation	Reserve Period/ Secondary Use (if any)	<u>Utilization G</u> Miles Per Year 	uidelines Hours of Operation Per Year
Trailers A. General Trailers B. Specialty Trailers	15 years 15 years				
 Miscellaneous Vehicles/Equipment A. Construction/Material Handling (items not listed below) 	15 years				
B. Mowers C. Marine (boats) D. Specialty Equipment	6 years 20 years	6,000 hours	6 years		750
Slip-Box Paver	20 years				
Motor Graders Backhoe/Loaders	20 years 7 years		8 years		
Air Compressors	10 years	2,000 hours	o years		150
Medium Crane	10 years	·	5 years		
TV Inspection System	8 years		0 -	 	
Hydro-Jet Sewer Cleaner Rough-Terrain Crane	6 years 20 years		6 years		
Leaf Sweeper	5 years				

^{*}Years of operation are measured from the original in-service date. Accordingly, years of City operation will be less for used vehicles and any cost analysis of new versus used vehicles will reflect the lower estimated life of used equipment.

OVERVIEW

The policies and responsibilities provided in this section ensure that City vehicles are maintained and operated in a safe and responsible manner. The operation and management of the City fleets are the responsibility of the Public Works Director (General, Water, Wastewater and Transit Enterprise) and the Electric Utility Director (Electric Utility Enterprise). The policies and procedures itemized here are a minimum standard for operating and maintaining City vehicles. The designated Department Heads are responsible for providing additional instruction as required to allow for variation within each Fleet and vehicle class. To assist in these duties, Department Heads may appoint a Fleet Coordinator.

POLICY GUIDELINES

A. Vehicle Operations

- 1. City vehicles will be operated only by properly licensed drivers who have met the training standards established by the Fleet Coordinator.
- 2. City vehicles may be equipped with the following safety items for emergency use unless the Fleet Coordinator determines that these safety items are impractical or unsafe:
 - a. First Aid Kit
 - b. Fire Extinguisher
 - c. Flares
 - d. Reflective Warning Triangles

City-wide standards for some of these items will be established by the Fleet Management Committee.

- 3. The Fleet Management Committee will establish requirements for a vehicle folder for each City vehicle. Based on operational considerations, the folder will normally contain the following documentation:
 - a. Accident Card/Proof of Insurance
 - b. Accident Information Checklist
 - c. Courtesy Card
 - d. Incident Report
 - e. Vehicle Registration Form
 - f. Pre-operation Inspection Form

B. Vehicle Markings and Identification

1. All new vehicles purchased by the City will be white in color with the exception of vehicles assigned for special tasks as determined by the Department Head. Used vehicles and special-purpose vehicles, such as graders, street sweepers, fire engines, and fire trucks may be amber, orange, red or other standard manufacturer color when determined by the designated Department Head that such color will improve safety, significantly reduce cost of acquisition, reduce cost of maintenance, or reduce operating costs. The selection of solid, non-metallic colors is preferred for all vehicles purchased.

INTRODUCTION

There are certain rules which should be well known and strictly followed by everyone who operates a City vehicle. When a vehicle is assigned to an employee, the City is providing an expensive tool which assists the employee in performing assigned duties. The City expects the employee to take good care of the vehicle and operate it in such a manner that no accidents will occur and that the greatest economy will result.

These instructions are meant to inform the operator (employee) of the responsibilities regarding City vehicles, of standard and emergency operating procedures, and to let the operator know what to do if anything goes wrong with the vehicle.

The City expects the operator to exercise good judgment at all times. If there is any doubt about anything contained in this summary of operator responsibilities, the operator should contact their supervisor or Fleet Coordinator.

THE FLEET MANAGEMENT PROGRAM

The Fleet Manager, under the direction of the City Manager, has overall responsibility for the City's Fleet Management Program. The Fleet Management Committees assist the Fleet Manager with the day-to-day decisions that must be made to administer this program. The Fleet Coordinators, under the direction of their Department Heads, are responsible for managing the vehicles within their departments.

The Fleet Coordinators will do on-going assessment of the transportation needs of their departments. They will make recommendations to the Fleet Manager and their Department Heads regarding increases or decreases in the Fleet size, vehicle assignments, changes in vehicle types, component equipment, and any other area that affects the efficient management of their department's vehicles.

If an operator has a problem with a vehicle and cannot resolve it by using the procedures below, they should contact their supervisor or Fleet Coordinator. Employees with suggestions for improving the overall management of their department's fleet are encouraged to contact their Fleet Coordinator.

FULL-TIME VEHICLE ASSIGNMENTS

Full-time vehicle assignments are made on the basis of need and not necessarily because of job title (full-time vehicles are not necessarily "assigned take-home vehicles" as listed on Page 4.4, Table 1). Each employee's need for a full-time assigned City vehicle will be reviewed on an ongoing basis and changes in assignments made as appropriate. Factors used to measure such need will include:

- 1. Frequency and duration of trips
- 2. Emergency or immediate response duties
- 3. Specialized equipment which must remain in the vehicle
- 4. Specialized vehicle or components needed for job assignment
- 5. Efficiency loss due to conflicting staff need for the same vehicle(s)

Employees may also be allowed to use the vehicle for necessary transportation between lodging, classes/meetings, and dining during such travel.

OPERATOR MAINTENANCE

Proper care and preventive maintenance will keep City vehicles running efficiently and looking their best. Employees should exercise good judgment and care for City vehicles as if they were their own. Operators are responsible for doing certain maintenance on the car they are driving at each refuel. This includes but is not limited to:

- 1. Checking the fluid levels (such as oil, coolant, etc.) and replacing as necessary
- 2. Visual inspection of tires for cracks, tread wear, and proper inflation
- 3. Lamp, horn and wiper inspection
- 4. Cleaning windows
- 5. Checking and restocking safety equipment (fire extinguisher, first-aid kit, flares, etc.), as needed

VEHICLE APPEARANCE

As a representative of the City, a vehicle operator is responsible for keeping his/her assigned vehicle looking its best at all times. The City will pay for commercial car washes for all light-duty vehicles (sedans, vans, pickups). Heavier vehicles must use the City-owned washing facility at MSC, or other approved locations. If more than two commercial car washes are needed within 30 days, prior approval of a supervisor will be required. The City will pay for additional detailing and waxing of vehicles only if advance authorization is received from the Fleet Coordinator.

Operators should report the need for body and paint repair or interior repair (floor mats, upholstery, missing or peeling signs or lettering, etc.) promptly to his/her supervisor or Fleet Coordinator. The Fleet Coordinator will contact the Fleet Manager, who will decide on repairs based on seriousness of the defect and available funds.

MAINTENANCE AND REPAIR

The EMS will schedule maintenance on vehicles based on service history and the manufacturer's maintenance schedule. The EMS will notify departments regarding scheduled maintenance on vehicles.

Operators detecting mechanical or safety-related problems with a vehicle should remove it from service for examination and repair. It is always tempting to ignore a strange noise or vibration when one has pressing duties to attend to, but small problems, left unattended, turn into large and expensive ones. Therefore, vehicles should be repaired promptly.

To obtain service, an operator should take a vehicle to the EMS and park it in one of the X-marked stalls to the east of the EMS. The operator must fill out a repair request and leave it on the dashboard, then leave the vehicle's keys with a mechanic or in the lockbox alongside the north door to the EMS. Employees operating specialty vehicles with pre-approved maintenance arrangements (such as Fire apparatus or Police motorcycles) should instead follow their department's policy.

ACCIDENT PREVENTION

The City requires all operators to practice safe driving. The City wants its fleet to be an outstanding example of an accident-free operation. Employees should remember

ACCIDENTS DON'T JUST HAPPEN. THERE IS ALWAYS A CAUSE. DRIVE SAFELY.

All vehicle operators must:

- 1. Carry a valid California operator's license of the correct class for the vehicle being used.
- 2. BE ALERT and obey all traffic laws
- 3. Obey posted speed limits
- 4. Keep City vehicles clean and mechanically sound at all times
- 5. Be courteous and give the other driver a break
- 6. Never tailgate
- 7. Use turn signals
- 8. DRIVE DEFENSIVELY
- Use seat belts and require use by all passengers. It is not only safe driving, it is the <u>LAW</u>. (Certain emergency vehicle operators and passengers are exempted under the Vehicle Code from seat belt use. It is City policy, however, that seat belts be worn unless removal is made necessary by assigned duties.)

THE OPERATION OF ANY CITY VEHICLE WHILE UNDER THE INFLUENCE OF ALCOHOL OR ILLEGAL DRUGS IS STRICTLY PROHIBITED. Any employee arrested for driving under the influence (DUI) will be held liable for any towing or storage charges incurred. If an employee also caused an accident, he/she may be held liable for any damages. If an employee is using a prescription or over-the-counter drug (such as allergy medicine) that may affect their ability to operate a vehicle or machinery, he/she should report this to his/her supervisor. The supervisor will then make a decision before allowing the employee to operate.

EMERGENCY OPERATIONS

All City sedans and certain other designated City vehicles are equipped with items which may be needed in an accident or a City emergency. These include but are not limited to a first-aid kit, fire extinguisher and flares. If any City employee removes and uses any of these items from a vehicle, the vehicle operator must arrange for replacement as soon as possible. Resupply is normally obtained through the EMS.

ACCIDENTS

In case of an accident, it is the operator's responsibility to follow the instructions on the Accident Card included in the vehicle folder

DRAFT

CITY OF LODI FLEET POLICIES AND PROCEDURES

INSURANCE SECTION 7

OVERVIEW

The City self insures vehicle property damage (commonly referred to as collision and comprehensive damage) with the exception of those vehicles which have a high-cost risk exposure (e.g., a replacement value greater than \$50,000) which are insured for collision and comprehensive damage with an independent insurance carrier. Liability insurance is provided through the City's self-insurance plan and with the California Joint Powers Risk Management Authority (CJPRMA).

POLICY GUIDELINES

- A. Employees using a personal vehicle to conduct official City business must comply with the Use of Privately-Owned Vehicles on City Business policy (located in the Administrative Policies and Procedures Manual). Employees must first complete the Authorization to Use Privately-Owned Vehicle on City Business form (Appendix F) prior to using a personal vehicle for City business.
- B. All vehicle accidents involving damage to a City vehicle, privately-owned vehicle on City business, or accidents involving third parties (persons, property, or vehicles) will be reported to the Risk Manager not later than the business day following the accident.
- C. The City will seek reimbursement from third parties for damage to City vehicles when appropriate. The funds received for reimbursement of damages to a City vehicle will be credited to the appropriate equipment replacement fund as revenue. Submit receipts for repairs to the Risk Manager.
- D. Repairs to vehicles damaged in an accident that are economically repairable will be charged to the appropriate equipment replacement fund when approved by the Risk Manager and the Fleet Manager.
- E. Vehicles damaged beyond repair, resulting from an accident, will be replaced with funds from the appropriate equipment replacement fund.
- F. Standards for drivers may be adopted under the City's risk management policies that determine an employee's eligibility to drive a vehicle while conducting City business. Accordingly, Fleet Coordinators and Department Heads will ensure that only approved drivers use a City vehicle or a personal vehicle to conduct City business.
- G. Responsibilities for administering these insurance policies are assigned to the following departments:
 - 1. Human Resources Risk Management



D. When damage is the result of obvious vandalism, the Police Department, or local authority, will be notified immediately regardless of the estimated value of damage to a City vehicle.

ANNUAL INSURANCE REPORTS

The Risk Manager will prepare an annual insurance report required by insurance carriers for City-owned or City-leased vehicles.

SAFETY COMMITTEE

- A. It is the policy of the City to prevent injuries, protect property and provide for the safety of the public. Accordingly, every employee of the City is charged with the responsibility to identify unsafe practices, procedures, equipment, or facilities. To assist management in achieving this goal, the City has an appointed Safety Committee. The role of this Committee includes reviewing losses, incidents, accidents, and reviewing and developing safe work practices within the City in one of the following categories:
 - 1. On the job injury
 - 2. On the job illness
 - 3. Property damage
 - 4. Motor vehicle damage
 - 5. General liability exposure
 - 6. Contract exposure
- B. The Risk Manager will forward a copy of each Notice of Incident Report, involving a vehicle accident, damage to property resulting from the operation of a vehicle, or injury or death resulting from the operation of a City vehicle, to the Safety Committee Chairperson.

ACCIDENT CARD	A card kept in the Vehicle Folder to be used if an accident occurs. This card lists steps to be taken in the event of an accident.
ACCIDENT INFORMATION CHECKLIST	A checklist kept in the Vehicle Folder to be completed in case of accident.
ACCUMULATED DEPRECIATION	The total of the periodic charges made to record the expiration in the service life of a vehicle which is attributable to wear and tear through use, lapse of time, obsolescence or other physical causes.
ACQUISITION	Acquiring equipment by purchase, lease or donation.
ACQUISITION DATE	Date an asset is acquired and is available for use.
ASSIGNED DRIVER	The driver appointed by the Fleet Coordinator as the person responsible for maintaining the vehicle, ensuring that the vehicle meets City standards for appearance, reporting vehicle utilization and maintaining safety equipment assigned to the vehicle.
CITY VEHICLE NUMBER	A unique number which identifies a major equipment end item from all other equipment items.
COMPONENT	An item of equipment essential to making a vehicle operational and capable of performing the service for which it was purchased. Components (e.g., transmission, radio, light bar, hose, etc.) lose their identity when attached to the major equipment end item.
COURTESY CARD	Small card kept in the Vehicle Folder to be given to other involved parties in case of accidents involving City vehicle.
DEPARTMENT CODE	A number used to designate a Department or Division/Section.
DEPRECIATION	1. Expiration in the service life of assets, attributable to wear and tear, deterioration, obsolescence, etc.
	2. The portion of the cost of an asset which is charged as an expense during a particular period.
EMERGENCY REPLACEMENT	As used in this document shall mean the immediate replacement due to the unexpected loss of a piece of equipment and causing City services to be significantly hampered without such replacement.
ENTERPRISE FLEET	The fleet belonging to and being utilized by one of the City's four enterprise operations, namely: Electric Utility, Transit, Water and Wastewater.
EQUIPMENT REPLACEMENT FUND	Funds used to purchase replacement equipment with an original purchase cost in excess of \$10,000. Fund revenues are obtained from annual transfers from the appropriate fund, interest earnings, and the sale of surplus property. Separate funds will be maintained for the City's General

Fleet and the City's individual Enterprise Fleets.

SURPLUS Over and above what is needed or required to conduct City

business or no longer meets the need for its intended purpose or no longer meets the Utilization Guidelines.

TAKE-HOME ASSIGNMENTS A vehicle authorized by the City Manager for take home use by a City employee based on assigned duties, number and frequency of night meetings attended, actual frequency of call-outs and public safety considerations. These are not vehicles from the motor pool assigned to employees on a temporary basis.

TRANSFER To convey possession, responsibility and/or ownership of an

asset to another.

USE ALLOWANCE An allowance based on the estimated service life of an

asset and original cost that is developed to determine the annual contributions to be made to the Equipment

Replacement Fund.

VEHICLE 1. A machine for moving people, things, goods or

equipment, i.e., cars, trucks, buses, boats, etc. 2. As used in this document may mean vehicle or

equipment.

VEHICLE CLASS DESIGNATION

An alpha/numeric designation used for a class of City vehicles that have unique service requirements, insurance

characteristics and design.

VEHICLE FOLDER The Vehicle Folder will contain:

Accident Card
 Description

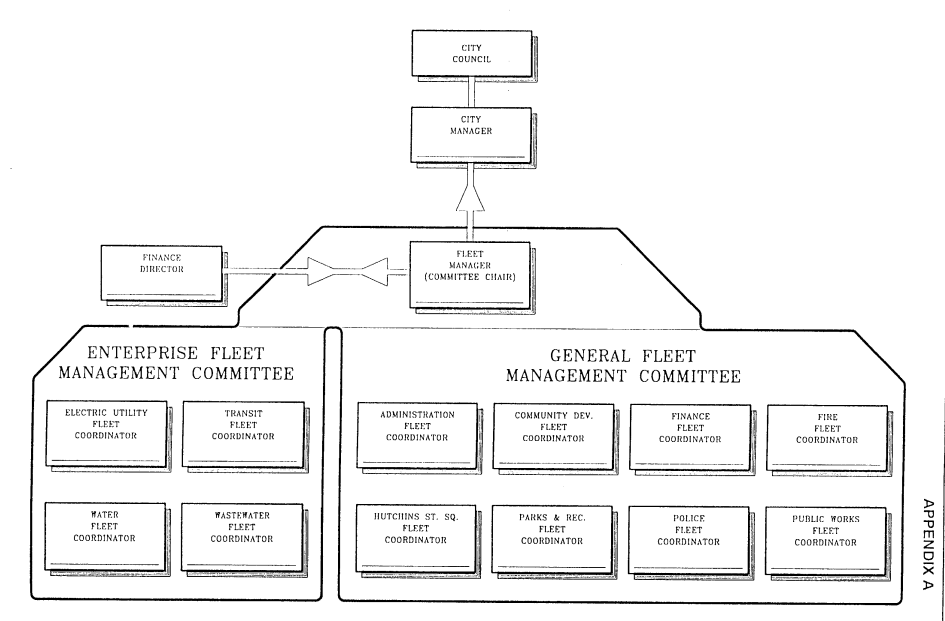
7. Pre-operation Inspection Form

WRECKED Ruined, damaged or destroyed to a point where the cost of

repairs will exceed the current market value.

CITY OF LODI

FLEET MANAGEMENT ORGANIZATIONAL CHART



DATE: 22NOV96



CITY MANAGER'S SPECIAL REQUEST

	REQUEST TITLE: Purchase of Budgeted Replacement Vehicle							
SUBMITTED BY:	Public Works Director/General F	leet Coordinator						
DATE:	November 13, 1996							
RECOMMENDED ACTION:	That the City Manager authorize Ford Taurus sedan from Down the State of California contract for model year 1997, in the amo	town Ford in Sacramento dealer for mid-size sedan						
BACKGROUND INFORMATION:	This vehicle has been budgete 1996/97 fiscal year to replace sedan currently used by the E Public Works Department.	a 1989 Chevrolet Caprice						
minimum replacement criteria of maintenance on this vehicle have to the last two fiscal years. Current	er 7 years old, and has 72,985 m 7 years/65,000 miles. Further, t taled over \$7,300, with the majority of resale value is still reasonable, ar ing maintenance, it is recommended	the costs of repairs and of that expense accruing in the considering the cost of controls.						
APPROVED FUNDING SOURCE:	General Fleet Fund (See Page E-7 of the 1996/97 F	inancial Plan and Budget)						
		inancial Plan and Budget) (Date)						
Submitted by:	(See Page E-7 of the 1996/97 F	(Date)						
Submitted by:	(See Page E-7 of the 1996/97 F (Name and Title) Agrees with recommendation Disagrees (Reason:	(Date)						
Submitted by: Fleet Committee Review: Finance Director -	(See Page E-7 of the 1996/97 F (Name and Title) Agrees with recommendation Disagrees (Reason:	(Date)						
APPROVED FUNDING SOURCE: Submitted by: Fleet Committee Review: Finance Director - Approval of Funding Source:	(See Page E-7 of the 1996/97 F (Name and Title) Agrees with recommendation Disagrees (Reason:	(Date) (Date)						



To:

MEMORANDUM FOR DISPOSITION OF VEHICLE

Finance Director

I	City Manager	
From:	General Fleet Coordinator	
Date:	December 10, 1996	
Subject:	Request for Approval to Dispose of Surplus Vehicle	е
Approval is re	quested to complete disposition of the following	y vehicle:
Year198	89 Make Chevrolet Model	Caprice
Current Assig	nnment Dept. <u>Public Works</u> Division	Engineering
City Vehicle N	No. <u>04-098</u> <i>Lic. No</i> . <u>E267593</u> <i>VIN</i> <u>10</u>	S1BN81YOKA154596
Current Odom	neter <u>or</u> Hour Meter Reading73,320 M	Miles/Hours (circle one)
Replacement	Guidelines for this Vehicle Service Years 7	Mileage/Hours 65,000
Additional Info	ormation This vehicle was replaced on December	er 9, 1996 by
Vehicle #04-12	22, a 1997 Ford Taurus, budgeted for purchase in t	he 1996/97 Fiscal Yea
and approved	for purchase by the City Manager on November 20	, 1996,
	lue (check one) rjunk ⊠ <\$1,000 □ \$1,000-\$3,000 [Other: \$
Planned meth ☐ Intra-City Ti ☐ Sealed bid	ransfer to Department, Off-site Auction	Fleet
	icles estimated to have only junk value shall be most economical means.)	e removed from City
	Fleet Coordinator	
Approv	ed;	Date:
Approv	ed:City Manager	Date:
Attachments fo	or signature:	

cc: City Council

APPENDIX D

OVERVIEW OF VEHICLE SUMMARY REPORT AND VEHICLE EQUIPMENT MASTER LIST

Both the Vehicle Summary Report and the Vehicle/Equipment Master List are prepared by the Equipment Maintenance Division of the Public Works Department. Current copies of these reports are available through the Fleet Manager or Fleet Coordinators. Samples are included.

The Vehicle Summary Report is organized by vehicle class code and by the General Fleet and Enterprise Fleets. The Vehicle Summary Report provides information necessary to evaluate fleet size by class and track the size of the City Fleet.

The Vehicle/Equipment Master List is updated at the time of a vehicle purchase or disposition, and/or when changes to reportable information pertaining to a vehicle occurs. These changes would be items, such as the license number, the City number, assigned department and model year.

APPENDXD.DOC 1/27/97

VEHICLE SUMMARY REPORT

						***************************************		Public Wor	ks						T	
			Comm	1	Build		Equip.			Water/	1		Parks/			Hutchins
	Admin	Admin Finance	Develop.	Library	Maint.	Eng.	Maint.	Mtr. Pool	Streets	WasteWater	Police	Fire	Rec.	Electric	Transit	St. Sq.
1. PASSENGER VEHICLES																
A. Police Patrol											19					
B. Police Undercover			1				1				6					
C. Other (Sedans/Minivans/	T	9	7		1	4		9	1	5	20	6	10	10	2	1
Compact Pickups)				ļ												
TOTAL:		9	7	 	1	4	 	9	1	5	45	6	10	10	2	1
, 0 , ,									<u>-</u>	<u> </u>					-	
2. MOTORCYCLES/SCOOTERS	1						<u> </u>	 								
A. Police										<u> </u>	8					-
B. Other		2*								1			19*			2*
TOTAL:		2								1	- 8		19			2
				ļ	 	 		 								
3. EMERGENCY VEHICLES				<u> </u>	 											
A. Fire - Utility Vehicles				· · · · · ·	 											
B. Fire - Pumper	+			 	 	 	 					5				
C. Fire - Aerial Trucks	 			 			 			,		2				
D. Other Fire Vehicles	 			-	 	·	<u> </u>				-	1				
E. Other (Elec Utility Service Truck)				1	 		 			· · · · · · · · · · · · · · · · · · ·				1		
TOTAL:	_											8		1		
. 0 //					 											
4. LIGHT/MED WEIGHT COMMERCIAL	 															
(Less than 2 tons)											3					
A. Pickups (full-size)							1	1	7	10	2	1	5	7		
B. Vans		1			1	1	1	1		1		1	1	2		
C. Service Trucks									3	1			1	1		
D. Dump Trucks				<u> </u>					1				1			
E. Transit Buses															9	
F. Other																
TOTAL:		1			1	1	2	2	11	12	5	2	8	10	9	
	-			<u> </u>												
5. TRAILERS							1									<u> </u>
A. General Trailers									5		1			3		
B. Specialty									2	1	4			6) []
TOTAL:	 								7	1	5			9		<u>_</u>
, 0 , , (11)									· · ·	· ·						
																

APPENDIX D-2

VEHICLE/EQUIPMENT MASTER LIST

EQUIP	DEPARTMENT	DESCRIPTION	YEAR	MANUF	MODEL	LIC. NO.
04-047	BUILD MAINT	4 DOOR SEDAN	1990	FORD	TAURUS	289684
04-048	BUILD MAINT	VAN, 3/4 TON	1986	DODGE	RAM 250	070797
04-203	BUILD MAINT	GENERATOR, EMERGENCY	1988	CAT	580E	
04-261	BUILD MAINT	GENERATOR, SINGLE PHASE	1981	ONAN	6 KW	
04-262	BUILD MAINT	GENERATOR, 3-PHASE	1975	KOHLER	7.5 KW	
04-270	BUILD MAINT	GENERATOR, PORTABLE	1986	HONDA	ES6500 - 6 KW	
04-358	BUILD MAINT	GENERATOR, PORTABLE (TRUCK	1986	HONDA	EX1000	
BUILD MAINT Count	7					
03-020	COMM DEV	4 DOOR SEDAN	1995	DODGE	INTREPID	357066
03-052	COMM DEV	4 DOOR SEDAN	1986	PONTIAC	SUNBIRD	093837
03-075	COMM DEV	4 DOOR SEDAN	1992	FORD	CROWN VICTORIA	352779
03-079	COMM DEV	PICKUP, 1/2 TON W/EXTENDED	1992	CHEVROLET	S10	352754
03-089	COMM DEV	PICKUP, 1/2 TON W/EXTENDED	1992	CHEVROLET	S10	352753
03-101	COMM DEV	4 DOOR SEDAN	1989	BUICK	LESABRE	282432
03-104	COMM DEV	PICKUP, 1/2 TON W/EXTENDED	1992	CHEVROLET	S10	352752
COMM DEV Count	7					
10-001	DIAL-A-RIDE	TURTLE-TOP-BUS	1994	FORD	F350	017745
10-002	DIAL-A-RIDE	TURTLE-TOP-BUS	1994	FORD	E350	017754
10-026	DIAL-A-RIDE	4 DOOR WAGON	1992	CHEVROLET	CAPRICE	352785
10-027	DIAL-A-RIDE	TURTLE-TOP-BUS	1993	FORD	E350	000090
10-028	DIAL-A-RIDE	TURTLE-TOP-BUS	1993	FORD	E350	000091
10-029	DIAL-A-RIDE	4 DOOR WAGON	1994	CHEVROLET	CAPRICE	294524
DIAL-A-RIDE Count	6					
09-001	ELECTRIC	TRUCK, AUGER (GVWR-2	1977	FORD	F750	695931
09-002	ELECTRIC	TRUCK, BUCKET	1991	INTERNAT	4900	289740
09-005	ELECTRIC	4 DOOR SEDAN	1990	DODGE	SPIRIT	289672
09-007	ELECTRIC	4 DOOR SEDAN	1994	PLYMOUTH	ACCLAIM	3DUS290
09-008	ELECTRIC	4 DOOR SEDAN	1990	FORD	TAURUS	289728
09-009	ELECTRIC	TRUCK, DERRICK DIGGE	1989	FORD	F800	261357
09-010	ELECTRIC	TRUCK, DERRICK DIGGE	1989	FORD	F800	261358
09-011	ELECTRIC	TRUCK, DERRICK DIGGE	1988	FORD	F800	200382
09-014	ELECTRIC	PICKUP, 1/2 TON	1987	CHEVROLE	S10	738913
09-020	ELECTRIC	4 DOOR SEDAN		BUICK	LE SABRE	289655
09-021	ELECTRIC	TRUCK, UTILITY BODY	1981	FORD	F100	760359

(A "D" in the Equip. No. indicates it was donated)

09-336	ELECTRIC	GENERATOR	1996	YAMAHA	EF2600	
09-338	ELECTRIC	GENERATOR	1996	YAMAHA	EF2600	
09-339	ELECTRIC	GENERATOR, PORTABLE	1996	YAMAHA	EF2600	
09-340	ELECTRIC	GENERATOR, PORTABLE	1996	YAMAHA	EF6600DE	
09-341	ELECTRIC	GENERATOR, PORTABLE	1984	KUBOTA	A2200	
09-347	ELECTRIC	PRESS, HYDRAULIC	1974	ENER PAC	P-84006	
09-350	ELECTRIC	GENERATOR, PORTABLE	1984	KUBOTA	A2100	
09-357	ELECTRIC	GENERATOR, PORTABLE	1986	HONDA	EM2200	
09-359	ELECTRIC	GENERATOR, PORTABLE	1983	HONDA	E1500	
09-363	ELECTRIC	GENERATOR, PORTABLE	1988	HONDA	EM650	
09-372	ELECTRIC	WELDER/GENERATOR, PO	1992	MILLER	BIG 40G	
ELECTRIC Count	57					
04-013	ENG	VAN, XLT CLUB WAGON	1983	FORD	E100	457505
04-043	ENG	PICKUP, 1/2 TON W/EXTENDED	1987	CHEVROLET	S10	084863
04-085	ENG	PICKUP, 1/2 TON	1996	DODGE	DAKOTA SPORT	357064
04-090	ENG	4 DOOR SEDAN	1991	FORD	TAURUS	289741
04-097	ENG	VAN, MINI	1988	DODGE	CARAVAN	200190
ENG Count	5					
04-022	EQUIP MAINT	VAN, 1 TON	1989	DODGE	RAM 350	267567
04-062	EQUIP MAINT	FORKLIFT, HEAVY DUTY	1996	DAEWOO	G30S	
04-122	EQUIP MAINT	PICKUP, 1/2 TON	1989	DODGE	D100	267568
04-267	EQUIP MAINT	GENERATOR, PROPANE	1983	KOHLER	15RHM82 - 15 KW	
04-328	EQUIP MAINT	WASHER, STEAM & PRESSURE	1991	AALADIN	5523	
04-333	EQUIP MAINT	COMPRESSOR, AIR	1985	KOHLER	K241S	
EQUIP MAINT Count	6					
02-009	FINANCE	4 DOOR SEDAN	1989	DODGE	SHADOW	289669
02-010	FINANCE	VAN, MINI	1987	DODGE	CARAVAN	100960
02-011	FINANCE	4 DOOR SEDAN	1994	PLYMOUTH	ACCLAIM	3EOY662
02-014	FINANCE	4 DOOR SEDAN	1984	PLYMOUTH	RELIANT	484069
02-015	FINANCE	VAN, MINI	1989	DODGE	CARAVAN	278042
02-045	FINANCE	2 DOOR SEDAN	1989	DODGE	SHADOW	267592
02-088	FINANCE	3 DOOR HATCH-BACK	1990	PLYMOUTH	SUNDANCE	289727
02-102	FINANCE	FORKLIFT (SOLID TIRE)	1983	TOYOTA	42FGC15	
02-103	FINANCE	FORKLIFT	1990	HYSTER	H100XL	
02-105	FINANCE	VAN, 3/4 TON		DODGE	RAM 250	071081

g\eqlist1.xls Page 3

LIBRARY Count			Ī			T
04-060	MTR POOL	4 DOOR SEDAN	1986	OLDSMOBILE	CUTLESS SUPREME	097380
04-079	MTR POOL	VAN, MINI	1985	DODGE	CARAVAN	488833
04-101	MTR POOL	4 DOOR SEDAN	1983	MERCURY	MARQUIS	468646
04-102	MTR POOL	PICKUP, 3/4 TON FLATBED W/T	1978	CHEVROLET	C20	712877
04-106	MTR POOL	4 DOOR SEDAN	1989	FORD	CROWN VICTORIA	2RKK516
04-109	MTR POOL	4 DOOR SEDAN	1982	OLDSMOBILE	CUTLESS SUPREME	450741
04-147	MTR POOL	4 DOOR SEDAN	1987	CHRYSLER	LEBARON	498425
04-180	MTR POOL	VAN, 9-PASSENGER	1987	FORD	CLUB WAGON	101074
04-181	MTR POOL	4 DOOR SEDAN	1989	DODGE	ARIES	289670
04-184	MTR POOL	4 DOOR SEDAN	1994	PLYMOUTH	ACCLAIM	294547
04-185	MTR POOL	PICKUP, 1/2 TON	1985	CHEVROLET	S10 - DURANGO	477177
MTR POOL Count	11					
07-002	PARKS/REC	PICKUP, 1/2 TON	1989	DODGE	D100	267595
07-004	PARKS/REC	VAN, MINI	1987	DODGE	CARAVAN	093820
07-005	PARKS/REC	VAN, MINI	1989	DODGE	CARAVAN	289675
07-006	PARKS/REC	PICKUP, 1/2 TON	1985	CHEVROLET	S10	476699
07-008	PARKS/REC	PICKUP, 1/2 TON	1991	DODGE	RAM 150	289677
07-014	PARKS/REC	VAN, MINI	1989	DODGE	CARAVAN	278041
07-018	PARKS/REC	TRUCK, DUMP (GVWR-21,000)	1978	INTERNATIONAL	1600	709667
07-022	PARKS/REC	VAN	1986	DODGE	RAM 250	070798
07-028	PARKS/REC	4 DOOR SEDAN	1989	DODGE	DIPLOMAT	275822
07-029	PARKS/REC	4 DOOR SEDAN	1988	DODGE	DIPLOMAT	205488
07-030	PARKS/REC	4 DOOR SEDAN	1988	DODGE	DIPLOMAT	205489
07-033	PARKS/REC	4 DOOR SEDAN	1988	DODGE	DIPLOMAT	205486
07-037	PARKS/REC	PICKUP, 1/2 TON	1981	DODGE	D100	772355
07-039	PARKS/REC	4 DOOR SEDAN	1989	FORD	TAURUS	269783
07-048	PARKS/REC	TRACTOR, FRONT LOADER	1994	JOHN DEERE	6400	
07-069	PARKS/REC	TRUCK, STAKE BED & PLATFORM	1986	DODGE	D350	073634
07-073	PARKS/REC	PICKUP, 3/4 TON	1986	DODGE	350	073424
07-079	PARKS/REC	VAN, MINI	1994	PLYMOUTH	VOYAGER	357058
07-086	PARKS/REC	TRUCK, 1 TON UTILITY BODY	1986	FORD	F350	497576
07-101	PARKS/REC	FORKLIFT, 7000 LBS.	1965	BAKER	X	704880
07-126	PARKS/REC	TRUCK, DUMP (FLATBED STYLE)	1983	CHEVROLET	C30	450566
PARKS/REC Count	21					

05-040	POLICE	MOTORCYCLE	1991	KAWASAKI	POLICE SPECIAL	53K15
05-041	POLICE	MOTORCYCLE	1986	KAWASAKI	POLICE SPECIAL	96J02
05-042	POLICE	MOTORCYCLE	1986	KAWASAKI	POLICE SPECIAL	96J00
05-043	POLICE	MOTORCYCLE	1991	KAWASAKI	POLICE SPECIAL	X
05-044	POLICE	MOTORCYCLE	1994	KAWASAKI	POLICE SPECIAL	
05-045	POLICE	POLICE SPECIAL MOTORCYCLE	1996	KAWASAKI	1000	
05-046	POLICE	MOTORCYCLE	1996	HARLEY D	RS	
05-047	POLICE	VAN, 7 PASSENGER CNG	1994	DODGE	CARAVAN	
05-048	POLICE	PICKUP, 1/2 TON COMP	1985	CHEVROLE	S10	476698
05-049	POLICE	4 DOOR SEDAN	1984	MERCURY	MARQUIS	1LBR989
05-050	POLICE	4 DOOR SEDAN	1990	PLYMOUTH	ACCLAIM	2VJT346
05-051	POLICE	VAN, MINI	1985	DODGE	CARAVAN	070764
05-053	POLICE	TRAILER, 2 WHEEL MOTORCYCLE	1991	X	TRAILER	328898
05-054	POLICE	TRAILER, ROBOT	1987	TEST RIT	ROBOT	914032
05-055	POLICE	TRAILER, RADAR	1988	BL	TRAILER	324044
05-056	POLICE	VAN	1991	DODGE	CARGO VAN	289737
05-057	POLICE	VAN	1974	CHEVROLET	C30	3U73895
05-058	POLICE	PICKUP, 1/2 TON	1988	DODGE	RAM 50	200191
05-059	POLICE	TRAILER, DUI TANDEM AXLE	1991	TANDEN	TRAILER	913800
05-060	POLICE	PICKUP, 1/2 TON W/EXTENDED	1992	DODGE	DAKOTA	4L28186
05-061	POLICE	TRAILER	1978	LVILL	VARIED	949980
05-069	POLICE	4 DOOR SEDAN	1992	FORD	CRWN VIC-PATROL	352780
05-070	POLICE	4 DOOR SEDAN	1996	FORD	CROWN VICTORIA	
05-071	POLICE	4 DOOR SEDAN	1996	FORD	CROWN VICTORIA	
05-085	POLICE	MOTORCYCLE	1990	KAWASAKI	POLICE SPECIAL	40K48
05-103	POLICE	PICKUP, 1/2 TON	1989	CHEVROLET	CHEYENNE 1500	3X77184
05-106	POLICE	4 DOOR SEDAN	1989	DODGE	DYNASTY	2RSF804
05-107	POLICE	4 DOOR SEDAN	1988	OLDSMOBILE	DELTA 88	2LAM926
05-D100	POLICE	4 DOOR SEDAN	1986	BUICK	SKYLARK	E294591
05-D102	POLICE	4 DOOR SEDAN	1986	CHRYSLER	NEW YORKER	
05-D104	POLICE	4 DOOR SEDAN	1987	DODGE	CARAVELLE	294532
POLICE Count	60	3				
04-002	STREET	TRUCK, 1 TON W/BED DUMP	1993	FORD	F350 XL	294500
04-005	STREET	TRUCK, 1 TON MINI DUMP	1995	GMC	3500 SL	
04-006	STREET	HIGH RANGER W/BASKET, GVWR-	1981	FORD	C7000	774772

04-117	STREET	LOADER, TRACTOR W/HO	1981	BOBCAT	631	X
04-118	STREET	TRAILER, TANDEM TILT	1986	ROADLINE	X	322551
04-119	STREET	SWEEPER, PORTABLE	1994	SWEEPSTE	CP86	916789
04-120	STREET	CUTTER, ROOT	1981	VERMEER	T300A	X
04-121	STREET	PICKUP, 1/2 TON	1988	DODGE	RAM 150	110785
04-128	STREET	BACKHOE/LOADER	1991	JOHN DEERE	310D	
04-130	STREET	TRAILER, 1/2 TON 2-W	1986	HOMEMADE	DEMPSEY	X
04-131	STREET	SWEEPER, STREET	1995	TYMCO	600/BAH	
04-133	STREET	COMPRESSOR, AIR 185	1985	INGERSOL	P185 WJD	916980
04-134	STREET	TRAILER, TILTBED	1988	TRAIL KI	TKT4	323498
04-135	STREET	ROLLER, VIBRATORY	1985	RAYGO	Feb-36	X
04-148	STREET	PICKUP, 3/4 TON	1976	DODGE	D200	676461
04-179	STREET	TRUCK, 1 TON STAKE B	1969	CHEVROLE	C20	531890
04-301	STREET	DRILL, EARTH	1972	X	C17	
04-302	STREET	PLATE, VIBRO	1990	TAMPER	VPG160K	
04-305	STREET	WACKER, VIBROPLATE	1994	WACKER	VPG160A	
04-307	STREET	COMPRESSOR, AIR 5.0	1982	CHAMPION	1WCV20C	
04-308	STREET	SCRAPING MACHINE	1970	TENNANT	PORTABLE	
04-315	STREET	OPENER, HYDRAULIC VA	1971	FONTANA	EF45	
04-316	STREET	GENERATOR, PORTABLE	1989	HONDA	3500	
04-317	STREET	PLATE, VIBRO	1988	WACKER	UPG160K	
04-319	STREET	TAMPER	1988	WACKER	BS60Y	
04-322	STREET	SPREADER, SAND	1972	BURCH	CO-65	
04-324	STREET	MOWER, PORTABLE	1976	PRO	8261/C	
04-325	STREET	DISK, 2-ROW TOWED	1964	X	DISC	
04-326	STREET	TAMPER	1987	WACKER	BS60Y	
04-327	STREET	BLASTER, SAND	1976	SARACCO	44000	
04-330	STREET	SWEEPER, VACUUM	1981	BILLY GO	BG60A	
04-343	STREET	PUMP, WATER	1981	THOR	51T	
04-344	STREET	BUCKET, LEAF.	1982	РВ	X	
04-345	STREET	BUCKET, LEAF	1978	РВ	X	
04-346	STREET	BUCKET, LEAF	1995	PB LOADE	PB	
04-353	STREET	TAMPER, WACKER	1993	WACKER	BS60Y	
04-355	STREET	PUMP, PORTABLE TRASH	1986	HOMELITE	121TP21A	
04-356	STREET	SPRAYER, AIRLESS		GRACO LI	3500	

04-256	WAT	GENERATOR, EMERGENCY	1969	GM	100 KW	
04-303	WAT	SAW, CONCRETE	1989	CLIPPER	MCS 85K	
04-312	WAT	SAW, CLIPPER CEMENT	1989	TARGET	MCS85K	
04-320	WAT	BLOWER	1970	HOMELITE	X	
04-351	WAT	TAMPER	1991	WACKER	BS60Y	
WAT Count		6				
04-001	www	TRUCK, DUMP (CUMMINS	1991	DODGE	RAM 350	289733
04-017	www	PICKUP, 3/4 TON UTIL	1986	FORD	F250	497577
04-024	www	BACKHOE, TRACTOR	1990	CASE	580 K	289666
04-025	www	4 DOOR SEDAN	1989	FORD	TAURUS	107422
04-027	www	BACKHOE/LOADER	1996	JOHN DEE	310D	
04-028	www	COMPRESSOR, AIR 4-CY	1991	LEROI	Q185 DJDI	916981
04-030	www	4 DOOR SEDAN	1989	FORD	TAURUS	107421
04-033	www	LOADER, TRACTOR W/PT	1976	CASE	580 C	778292
04-041	www	TRUCK, 2 TON UTILITY	1966	CHEVROLE	C60	189873
04-063	www	PICKUP, 3/4 TON UTIL	1989	DODGE	RAM D250	267571
04-070	www	TRUCK WITH UTILITY B	1985	INTERNAT	1650 B	475195
04-073	www	PICKUP, 1 TON W/CLUB	1995	FORD	F350	
04-076	www	PICKUP, 3/4 TON	1989	DODGE	RAM 250	267569
04-082	www	PICKUP, 3/4 TON UTIL	1988	DODGE	RAM 250	200193
04-091	www	TRUCK, UTILITY BODY	1978	FORD	C7000	732616
04-094	www	COMPRESSOR, AIR 185	1985	JOY	D185Q	321210
04-103	www	COMPRESSOR, AIR	1985	JOY	D185Q	321288
04-112	www	HAMMER, MOBILE	1968	WEBCO	MB-1	541595
04-116	www	TRUCK, 2 1/2 TON FLA	1969	FORD	C600	545511
04-125	www	TRUCK, 1 TON UTILITY	1989	DODGE	D350	282403
04-129	www	BACKHOE, MICRO	1986	POWERFAB	125WTH11	X
04-132	www	COMPRESSOR, AIR 185	1989	LEROI	185CFM	916983
04-136	www	TRUCK, BOOM	1991	INTERNAT	4900	289747
04-300	www	SAW, CEMENT	1977	CLIPPER	C-188 JBC	
04-306	www	TAMPER, WACKER	1985	WACKER	BS60Y	
04-310	www	TAMPER, WACKER	1993	WACKER	BS60Y	
04-313	www	GENERATOR, PORTABLE	1970	MCCOLLUT	X	
04-329	www	RODDER, FLEXIBLE SEW	1962	X	RODDER	
04-331	www	GENERATOR, PORTABLE		HONDA	EM 1600	

ACCIDENT CARD

In the event of an accident:

- 1. Determine if there are any injuries.
- 2. Notify the Police Department Emergency 911/Non-Emergency (209) 333-6727.
- 3. Notify your immediate supervisor.
- 4. Give Courtesy Card(s) to other involved parties.
- 5. Complete Accident Information Check List.
- 6. Do not make statements, place blame, or sign anything unless requested by a Police Officer or your supervisor.

APPENDE1.DOC 3/6/97

PROOF OF INSURANCE CARD



Automobile Liability Coverage Information

Covered Entity:

Date Issued: 01/01/97 (coverage is continuous)

City of Lodi

This certificate is issued in accordance with Vehicle Code Section 16020(a), proof of financial responsibility, as defined under 16020(b)(4).

6140 Stoneridge Mall Road, Suite 380 + Pleasanton, CA 94588-3235 + Phone (510) 734-9670

(FRONT)

CALIFORNIA VEHICLE CODE SECTION 16020

- (a) Every driver and every owner of a motor vehicle shall at all times be able to establish financial responsibility pursuant to Section 16021, and shall at all times carry in the vehicle evidence of the form of financial responsibility in effect for the vehicle.
- (b) "Evidence of financial responsibility" means any of the following:
 - (4) A showing that the vehicle is owned or leased by, or under the direction of, the United States or any public entity, as defined in Section 811.2 of the Government Code.
- (c) (2) For purposes of this section, "evidence of financial responsibility" also includes the identifying symbol issued to a highway carrier by the Public Utilities Commission pursuant to Section 3543 of the Public Utilities Code and displayed on the motor vehicle.
- (d) For purposes of this section, "evidence of financial responsibility" shall be in writing, and established by writing the name of the insurance company or surety company and the policy number on the vehicle registration card issued by the department.

(BACK)

APPENDE2.DOC 3/6/97



Claims Injury? Yes No Passenger #2 Name

Claims Injury?

Yes No
City Vehicle Towed By
Photos Taken By:

Accident Information Checklist

If more space is needed to Date and Time of Accident	Police Report #
Nate and Third Or Medicesti	ronce Report #
ocation of Accident	
Vitness #1	
Address	Phone #
Statement	
Witness #2	
Address	Pnone #
Address	⊬none ≈
Statement	
Driver or Owner - Other Vehicle	Onver's License #
Address	Prone #
Type of Vehicle	License #
nsurance Carrier	Policy ≠
Statement	
Driver Claims Injury?	Describe
Yes No	
Passenger #1 Name	Pnone #

Diagram of Accident
N W → E S
Describe what happened

This is not a report form. It is merely a guide and is not evidence or verification of coverage. Keep it in the glove compartment of your vehicle.

(FRONT)

Prone =

Describe

(BACK)

WILL BE PRINTED ON CARD STOCK



COURTESY CARD

TO WHOM IT MAY CONCERN

This is to verify that the CITY OF LODI is self-insured with additional coverage through the California Joint Powers Risk Management Authority.

For information, contact:

City Attorney's Office City of Lodi, City Hall 221 West Pine Street P.O. Box 3006 Lodi, CA 95241-1910

Phone: (209) 333-6701 FAX: (209) 333-6807

(Will be made business-card size.)

APPENDE4.DOC 3/5/97

NOTICE OF INCIDENT REPORTING AND CLAIMS AGAINST THE CITY OF LODI

Rev. 4/94

REPORTING INCIDENTS INVOLVING CITY EMPLOYEES

City employees involved in an incident while operating a City vehicle or other equipment which results in property damage must complete a NOTICE OF INCIDENT form and file with the Risk Management office within 24 hours. A copy of the NOTICE OF INCIDENT form must also be filed with the responsible department head or immediate supervisor.

If the resulting property damage is serious, or if there is bodily injury, the Police Department must be called immediately. The Risk Management office should then be called and made aware of the incident; to be followed up with the NOTICE OF INCIDENT in the manner described above.

The employee should obtain the name, address and telephone number of the owner of the damaged property, or of the injured person, as well as any witnesses.

CITIZEN NOTIFICATION OF INCIDENT

Citizens may write, call or come in person to advise that they have suffered property damage or bodily injury and that they feel the City is at fault. This information must be transmitted on the NOTICE OF INCIDENT form and forwarded to the Risk Management office within 24 hours. Employees receiving such notification should forward the following information to the Risk Management office:

Name, address and telephone number of citizen.

Date and location where the incident occurred.

Employees should never discuss the degree of the City's liability in any way! The employee should only state that the matter will be turned over to the Risk Management office. If a citizen wants to file a formal claim, forms can be obtained from the Risk Management office or City Clerk's office.

PROCESSING INCIDENT REPORTS OR CLAIMS AGAINST THE CITY

When a formal claim is filed, the Risk Management office shall transmit a copy of the claim to the City Attorney's office and the appropriate department head. The department shall investigate the circumstances thereof and report back in writing to the Risk Management office within five (5) working days.

Upon receiving the pertinent information, the Risk Management office will be responsible for communicating with the third party administrator, City Attorney, contract attorneys, supervisors and city employees as required.

The Risk Management office shall notify the particular department or division if a possible dangerous condition exists. It is the determination of the department head if any corrective action is necessary.

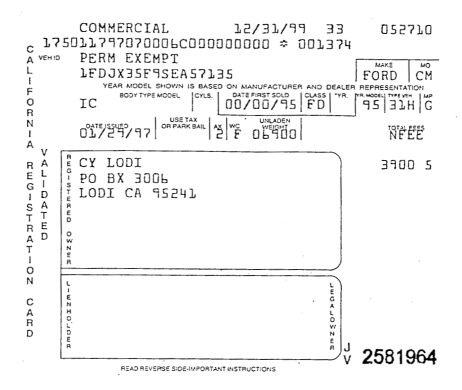
CITY OF LODI NOTICE OF INCIDENT REPORT

Rev. 8/93

For reporting any vehicular incident or damage to any City or private property or any incident which was reported and may result in a general liability claim.

REPORT MOST BE FILED WITH THE RISK MANAGER WITHIN 24 HOURS AS	
Name of Employee: Dept./Div	
Location or Address of Incident:	
Date of Incident:/ Time: a.m./p.m. Weat	ther Conditions
Make, model and license number of City vehicle or equipment	number and I.D. number:
Was any person injured? Yes No. If yes pleatelephone number:	ase give name, address and
If property damage only, and if known, please give name, add of property owner:	
Describe incident, including extent of loss or damage (plediagram, if necessary:	
Name, address and telephone number of any witnesses:	
Was the Police Department Notified? Yes No Police	Report Number
Were photographs taken? Yes No Please attach.	
Employee signature:	Date://
Supervisor signature:	Date:/

INCIDENT/TXTA.TLP/GL



CITY	OF LODI		IDN INSPECTION AIR REQUEST		
Vehicle No.	Dept.		Mileage		
circle item(s) requiring attention, sign & date below					
 LEAKS - fuel, of BACKUP ALAF TIRES WINDSHIELD WINDSHIELD 	coolant, oil, hydr RM and HORN WIPERS/WASHE MIRRORS - clear oil, water ulls, loose, uding hand brake SEAT BELT, & F	aulic, air ERS n & adjusted e FIRE EXTINGU	n, strobe, flashers		
The following shou	ld be checked as	s it applies to s	specific equipment.		
13. BLADE, MOUL14. BROOMS, SPF15. HYDRAULIC A16. BOOMS, OUTF	ROCKETS, PLATE CTION	FORMS, SPRA	Y BARS, ROLLERS		
REMARKS:					
Driver's Signature Above defects	corrected		Date:		
	need not be cor upervisor's Initia				
Mechanic's Signatu PWD-125 (Rev. 11/90) AP	•		Date:		



CITY OF LODI AUTHORIZATION TO USE PRIVATELY-OWNED VEHICLE ON CITY BUSINESS

In accordance with the City of Lodi Fleet Policies and Procedures, approval is required to use a privately-owned vehicle on official City business.

I hereby certify that:

- A. Whenever I drive a privately-owned vehicle on City business, the vehicle shall:
 - 1. be a conventional, four-wheel automobile, van, pickup, or sport utility vehicle;
 - 2. meet the legal requirements of the Federal Motor Vehicle Safety Standards for the year of manufacture and the State of California Vehicle Code requirements;
 - 3. be well maintained.
- B. I am covered by, and will maintain, liability insurance in the following amounts: \$100,000-\$300,000 Bodily Injury, and \$100,000 Property, or combined single limits of \$300,000.
- C. In the event of an accident, my insurance is primary.
 D. That all accidents will be reported within 24 hours.
 E. I intend to use my private vehicle(s) as a primary means of transportation for City business and will name the City of Lodi as additional insured on my policy

I have read and understand the *Use of Privately-Owned Vehicles on City Business* policy. I understand that authorization to drive a privately-owned vehicle on City business may be suspended or revoked at any time.

(endorsement must be attached to this authorization).

Employee Name and Title (please pr	int)	
Employee Signature		Date
Insurance Company		Policy Number
Vehicle License Plate Number		California Drivers' License Number
VIN	Year	Make
APPROVAL:		
Department Head		Date
Risk Manager		Date

Distribution: Original - Risk Management Copy - Employee Copy - Department